

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805501PS	PESTS - CLP	Aroclor-1254	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	PESTS - CLP	Aroclor-1254	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	PESTS - CLP	Aroclor-1254	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	PESTS - CLP	Aroclor-1254	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	PESTS - CLP	Aroclor-1254	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	PESTS - CLP	Aroclor-1254	670		ug/kg	PJ	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Aroclor-1254	580		ug/kg	PJ	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Aroclor-1254	34		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	PESTS - CLP	Aroclor-1254	41		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
4CL02201PC	PCBS - 8081	Aroclor-1254	33		ug/kg	U	SOLID	BOREHOLE	11.5-13.5	5/19/97
C4800701HS	PESTS - CLP	Aroclor-1254	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Aroclor-1254	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Aroclor-1254	39		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
4CL02101PC	PCBS - 8081	Aroclor-1254	33		ug/kg	U	SOLID	BOREHOLE	17-18.5	5/20/97
C4800401HS	PESTS - CLP	Aroclor-1254	35		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
4CL00301PC	PCBS - 8081	Aroclor-1254	33		ug/kg	U	SOLID	BOREHOLE	24-25.4	5/27/97
C4800801PS	PESTS - CLP	Aroclor-1254	43		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Aroclor-1254	40		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
4CL01701PC	PCBS - 8081	Aroclor-1254	40		ug/kg	UJ	SOIL	BOREHOLE	28-29.8	5/22/97
4CL00401PC	PCBS - 8081	Aroclor-1254	41		ug/kg	UJ	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201PS	PESTS - CLP	Aroclor-1254	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Aroclor-1254	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Aroclor-1254	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Aroclor-1254	1300		ug/kg		SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Aroclor-1254	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Aroclor-1254	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	PESTS - CLP	Aroclor-1260	58		ug/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	PESTS - CLP	Aroclor-1260	37		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	PESTS - CLP	Aroclor-1260	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	PESTS - CLP	Aroclor-1260	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	PESTS - CLP	Aroclor-1260	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	PESTS - CLP	Aroclor-1260	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	PESTS - CLP	Aroclor-1260	140		ug/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	PESTS - CLP	Aroclor-1260	35		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Aroclor-1260	34		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Aroclor-1260	34		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	PESTS - CLP	Aroclor-1260	41		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
4CL02201PC	PCBS - 8081	Aroclor-1260	33		ug/kg	U	SOLID	BOREHOLE	11.5-13.5	5/19/97
C4800701HS	PESTS - CLP	Aroclor-1260	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Aroclor-1260	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Aroclor-1260	39		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
4CL02101PC	PCBS - 8081	Aroclor-1260	33		ug/kg	U	SOLID	BOREHOLE	17-18.5	5/20/97
C4800401HS	PESTS - CLP	Aroclor-1260	35		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
4CL00301PC	PCBS - 8081	Aroclor-1260	33		ug/kg	U	SOLID	BOREHOLE	24-25.4	5/27/97
C4800801PS	PESTS - CLP	Aroclor-1260	43		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Aroclor-1260	40		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
4CL01701PC	PCBS - 8081	Aroclor-1260	40		ug/kg	UJ	SOIL	BOREHOLE	28-29.8	5/22/97
4CL00401PC	PCBS - 8081	Aroclor-1260	41		ug/kg	UJ	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201PS	PESTS - CLP	Aroclor-1260	75		ug/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Aroclor-1260	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Aroclor-1260	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Aroclor-1260	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Aroclor-1260	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Aroclor-1260	36		ug/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301C1	INORG	Arsenic	4.4		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Arsenic	6.8		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Arsenic	10.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Arsenic	9.6		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Arsenic	7.2		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Arsenic	10.3		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Arsenic	8.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Arsenic	9.9		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Arsenic	3.9		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Arsenic	7.3		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Arsenic	6.4		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Arsenic	5.4		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Arsenic	8.8		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Arsenic	2.8		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Arsenic	13.1		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801501C1	INORG	Arsenic	8		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Arsenic	11.7		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Arsenic	16.8		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Arsenic	11.8		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Arsenic	6.2		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Arsenic	5.2		mg/kg		SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Arsenic	6.9		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Arsenic	6		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Arsenic	2.6		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Arsenic	4		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Arsenic	5.5		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Arsenic	4.8		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Arsenic	4.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Arsenic	5.6		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Arsenic	6.7		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Arsenic	3.8		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Barium	68.1		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Barium	146		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Barium	237		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Barium	180		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Barium	126		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Barium	294		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Barium	227		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Barium	276		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Barium	77.3		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Barium	118		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Barium	47.6		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Barium	94.4		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Barium	162		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Barium	108		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Barium	265		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Barium	326		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Barium	224		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Barium	209		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Barium	285		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Barium	142		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Barium	139		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Barium	232		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Barium	115		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Barium	56.2		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Barium	67.9		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Barium	79.9		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Barium	58.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Barium	62.3		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Barium	127		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Barium	72		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Barium	42.9		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4800401HS	SEMIS - CLP	Benzaldehyde	2200		ug/kg	JN	SOIL	DRAINFLD BORING	19	7/18/94
C4800201PS	SEMIS - CLP	Benzene	400		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800401HS	SEMIS - CLP	Benzeneacetaldehyde	740		ug/kg	JN	SOIL	DRAINFLD BORING	19	7/18/94
C4805301PS	SEMIS - CLP	Benzo(a)anthracene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Benzo(a)anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Benzo(a)anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Benzo(a)anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Benzo(a)anthracene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Benzo(a)anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Benzo(a)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Benzo(a)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Benzo(a)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Benzo(a)anthracene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Benzo(a)anthracene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Benzo(a)anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Benzo(a)anthracene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Benzo(a)anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800801PS	SEMIS - CLP	Benzo(a)anthracene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Benzo(a)anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Benzo(a)anthracene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Benzo(a)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Benzo(a)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Benzo(a)anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Benzo(a)anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Benzo(a)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Benzo(a)pyrene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Benzo(a)pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Benzo(a)pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Benzo(a)pyrene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Benzo(a)pyrene	42		ug/kg	J	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Benzo(a)pyrene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Benzo(a)pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Benzo(a)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Benzo(a)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Benzo(a)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Benzo(a)pyrene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Benzo(a)pyrene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Benzo(a)pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Benzo(a)pyrene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Benzo(a)pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Benzo(a)pyrene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Benzo(a)pyrene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Benzo(a)pyrene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Benzo(a)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Benzo(a)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Benzo(a)pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Benzo(a)pyrene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Benzo(a)pyrene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Benzo(b)fluoranthene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Benzo(b)fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Benzo(b)fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Benzo(b)fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Benzo(b)fluoranthene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Benzo(b)fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Benzo(b)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Benzo(b)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Benzo(b)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Benzo(b)fluoranthene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Benzo(b)fluoranthene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Benzo(b)fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Benzo(b)fluoranthene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Benzo(b)fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Benzo(b)fluoranthene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Benzo(b)fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Benzo(b)fluoranthene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Benzo(b)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Benzo(b)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Benzo(b)fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Benzo(b)fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Benzo(b)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Benzo(g,h,i)perylene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Benzo(g,h,i)perylene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Benzo(g,h,i)perylene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805701PS	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Benzo(g,h,i)perylene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Benzo(g,h,i)perylene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Benzo(g,h,i)perylene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Benzo(g,h,i)perylene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Benzo(g,h,i)perylene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Benzo(g,h,i)perylene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Benzo(g,h,i)perylene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Benzo(g,h,i)perylene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Benzo(g,h,i)perylene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Benzo(g,h,i)perylene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Benzo(g,h,i)perylene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Benzo(g,h,i)perylene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Benzo(g,h,i)perylene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Benzo(g,h,i)perylene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Benzo(g,h,i)perylene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Benzo(g,h,i)perylene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Benzo(g,h,i)perylene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Benzo(g,h,i)perylene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Benzo(g,h,i)perylene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Benzo(k)fluoranthene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Benzo(k)fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Benzo(k)fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Benzo(k)fluoranthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Benzo(k)fluoranthene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Benzo(k)fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Benzo(k)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Benzo(k)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Benzo(k)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Benzo(k)fluoranthene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Benzo(k)fluoranthene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Benzo(k)fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Benzo(k)fluoranthene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Benzo(k)fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Benzo(k)fluoranthene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Benzo(k)fluoranthene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Benzo(k)fluoranthene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Benzo(k)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Benzo(k)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Benzo(k)fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Benzo(k)fluoranthene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Benzo(k)fluoranthene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301C1	INORG	Beryllium	1.2		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Beryllium	0.61		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Beryllium	1.4		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Beryllium	0.78		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Beryllium	1.2		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Beryllium	2.5		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Beryllium	1		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Beryllium	1.5		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Beryllium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Beryllium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Beryllium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Beryllium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Beryllium	1		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Beryllium	0.25		mg/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Beryllium	1.8		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Beryllium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Beryllium	1.3		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/22/94

Sample no.	Analysis	Compound	Concentration	Rad uncert	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4803801C1	INORG	Beryllium	1.8		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Beryllium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Beryllium	2.6		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Beryllium	0.73		mg/kg	BJ	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Beryllium	1.8		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Beryllium	1.2		mg/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Beryllium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Beryllium	1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Beryllium	1.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Beryllium	1.1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Beryllium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Beryllium	1		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Beryllium	0.43		mg/kg	BU	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Beryllium	1		mg/kg	BU	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4800101PS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Beta-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Beta-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Beta-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Beta-BHC	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Beta-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Beta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Beta-BHC	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	bis(2-Chloroethoxy)methane	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	bis(2-Chloroethoxy)methane	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	bis(2-Chloroethoxy)methane	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	bis(2-Chloroethoxy)methane	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	bis(2-Chloroethoxy)methane	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	bis(2-Chloroethoxy)methane	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	bis(2-Chloroethoxy)methane	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	bis(2-Chloroethyl)ether	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	bis(2-Chloroethyl)ether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	bis(2-Chloroethyl)ether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	bis(2-Chloroethyl)ether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	bis(2-Chloroethyl)ether	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	bis(2-Chloroethyl)ether	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	bis(2-Chloroethyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	bis(2-Chloroethyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	bis(2-Chloroethyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94

Sample no.	Analysis	Compound	Concentration	Red uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4803601PS	SEMIS - CLP	bis(2-Chloroethyl)ether	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	bis(2-Chloroethyl)ether	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	bis(2-Chloroethyl)ether	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	bis(2-Chloroethyl)ether	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	bis(2-Chloroethyl)ether	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	bis(2-Chloroethyl)ether	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	bis(2-Chloroethyl)ether	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	bis(2-Chloroethyl)ether	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	bis(2-Chloroethyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	bis(2-Chloroethyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	bis(2-Chloroethyl)ether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	bis(2-Chloroethyl)ether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	bis(2-Chloroethyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	bis(2-Chloroisopropyl)ether	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	bis(2-Chloroisopropyl)ether	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	1600		ug/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	51		ug/kg	J	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	1600		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	41		ug/kg	J	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	82		ug/kg	J	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	54		ug/kg	J	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	51		ug/kg	J	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	1800		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801411PS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	41		ug/kg	J	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Butylbenzylphthalate	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Butylbenzylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Butylbenzylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Butylbenzylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Butylbenzylphthalate	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Butylbenzylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Butylbenzylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Butylbenzylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Butylbenzylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Butylbenzylphthalate	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Butylbenzylphthalate	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Butylbenzylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Butylbenzylphthalate	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Butylbenzylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Butylbenzylphthalate	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Butylbenzylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Butylbenzylphthalate	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Butylbenzylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Butylbenzylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Butylbenzylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Butylbenzylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Butylbenzylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301C1	INORG	Cadmium	0.91		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Cadmium	0.45		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Cadmium	1.2		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Cadmium	1		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Cadmium	0.98		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Cadmium	1.7		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Cadmium	2		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Cadmium	2.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Cadmium	1.5		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Cadmium	0.76		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Cadmium	1.1		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Cadmium	1		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Cadmium	1.9		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Cadmium	0.99		mg/kg	B	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Cadmium	0.7		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Cadmium	2.9		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Cadmium	1.6		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Cadmium	1.7		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Cadmium	2.6		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Cadmium	0.92		mg/kg	B	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Cadmium	1		mg/kg	UJ	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Cadmium	0.78		mg/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Cadmium	2.2		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Cadmium	1.5		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Cadmium	0.71		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Cadmium	0.66		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Cadmium	1.3		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Cadmium	0.62		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Cadmium	1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Cadmium	1		mg/kg	B	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Cadmium	0.41		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Calcium	32000		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Calcium	62000		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Calcium	88500		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Calcium	48600		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Calcium	29200		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Calcium	93200		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Calcium	20600		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4806001C1	INORG	Calcium	15900		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Calcium	44400		mg/kg	*J	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Calcium	43000		mg/kg	*J	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Calcium	24900		mg/kg	*J	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Calcium	44200		mg/kg	*J	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Calcium	26000		mg/kg	*J	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Calcium	10600		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Calcium	38800		mg/kg	*J	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Calcium	28600		mg/kg	*J	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Calcium	36200		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Calcium	53600		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Calcium	39600		mg/kg	*J	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Calcium	22100		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Calcium	54900		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Calcium	65800		mg/kg	*J	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Calcium	5660		mg/kg	*J	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Calcium	27900		mg/kg	*J	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Calcium	28100		mg/kg	*J	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Calcium	23400		mg/kg	*J	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Calcium	16800		mg/kg	*J	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Calcium	23000		mg/kg	*J	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Calcium	26400		mg/kg	*J	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Calcium	26700		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Calcium	13100		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805601PS	SEMIS - CLP	Carbamic Acid, Dimethyl-, Et	160		ug/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805301PS	SEMIS - CLP	Carbazole	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Carbazole	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Carbazole	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Carbazole	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Carbazole	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Carbazole	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Carbazole	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Carbazole	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Carbazole	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Carbazole	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Carbazole	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Carbazole	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Carbazole	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Carbazole	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Carbazole	55		ug/kg	J	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Carbazole	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Carbazole	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Carbazole	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Carbazole	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Carbazole	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Carbazole	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Carbazole	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Carbazole	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
4CX02601R4	RAD	Ce-144	0.47	0.269	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Ce-144	-0.0342	0.254	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Ce-144	0.158	0.221	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Ce-144	-0.0417	0.0697	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Ce-144	-0.0868	0.0776	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Ce-144	0.0175	0.0941	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Ce-144	0.161	0.0781	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Ce-144	-0.0635	0.0776	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Ce-144	-0.0483	0.0973	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Ce-144	-0.228	0.116	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Ce-144	0.0259	0.107	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Ce-144	0.0478	0.084	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Ce-144	-0.183	0.12	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Ce-144	0	0.0974	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Ce-144	0.0074	0.0811	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Ce-144	0.0456	0.134	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad unert	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX05601R4	RAD	Ce-144	0.062	0.0978	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Ce-144	-0.0292	0.127	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Ce-144	0.132	0.117	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Ce-144	-0.0906	0.0795	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Ce-144	-0.129	0.112	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Ce-144	0.211	0.149	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Ce-144	-0.0105	0.0927	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Ce-144	-0.0163	0.107	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Ce-144	-0.142	0.115	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Ce-144	-0.155	0.0988	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Ce-144	-0.0048	0.179	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Ce-144	-0.0821	0.11	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Ce-144	-0.101	0.0895	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Ce-144	0.0708	0.0846	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Ce-144	-0.182	0.0658	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Ce-144	0.141	0.126	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Ce-144	-0.0792	0.0822	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Ce-144	0.0301	0.111	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Ce-144	0.0516	0.0932	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Ce-144	-0.0998	0.127	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Ce-144	0.0125	0.0978	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Ce-144	-0.152	0.124	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Ce-144	-0.0301	0.0969	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Ce-144	-0.117	0.0744	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Ce-144	0.0542	0.159	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Ce-144	-0.034	0.0772	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Ce-144	-0.0743	0.123	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Ce-144	-0.336	0.199	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Ce-144	-0.0947	0.341	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Ce-144	-0.0358	0.264	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Ce-144	0.154	0.115	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Ce-144	0.0917	0.117	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4805301C1	INORG	Chromium	44.3		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Chromium	7.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Chromium	10.7		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Chromium	10.3		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Chromium	45.2		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Chromium	19		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Chromium	77.6		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Chromium	44.2		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Chromium	23.5		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Chromium	12.2		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Chromium	11		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Chromium	17.7		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Chromium	13.2		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Chromium	27.8		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Chromium	19.2		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Chromium	18.3		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Chromium	12.4		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Chromium	14.7		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Chromium	21.9		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Chromium	10		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Chromium	22.2		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Chromium	18.6		mg/kg	J	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Chromium	18.1		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Chromium	18.3		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Chromium	39.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Chromium	35.5		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Chromium	29		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Chromium	9		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Chromium	62		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Chromium	10.9		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Chromium	6.1		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301PS	SEMIS - CLP	Chrysene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Chrysene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Chrysene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Chrysene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Chrysene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Chrysene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805901PS	SEMIS - CLP	Chrysene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Chrysene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Chrysene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Chrysene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Chrysene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Chrysene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Chrysene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Chrysene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Chrysene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Chrysene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Chrysene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Chrysene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Chrysene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Chrysene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Chrysene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Chrysene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Chrysene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Chrysene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Chrysene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Chrysene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Chrysene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Chrysene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
4CX02601R4	RAD	Co-58	-0.0125	0.0355	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Co-58	-0.0068	0.0262	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Co-58	0.0085	0.0302	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Co-58	-0.0086	0.0221	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Co-58	0.0178	0.0201	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Co-58	-0.0139	0.0231	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Co-58	0.0481	0.0211	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Co-58	0.0315	0.0186	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Co-58	-0.0148	0.0222	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Co-58	0.0184	0.0261	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Co-58	0.0076	0.0265	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Co-58	0.0272	0.0243	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Co-58	-0.0263	0.0261	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Co-58	0.003	0.0271	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Co-58	0.0218	0.0236	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Co-58	-0.004	0.0261	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Co-58	0.0365	0.0243	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Co-58	0.0138	0.0347	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Co-58	0.0496	0.0259	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Co-58	0	0.0206	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Co-58	-0.0212	0.0256	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Co-58	0	0.0284	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Co-58	-0.0029	0.0322	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Co-58	0.0111	0.0295	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Co-58	-0.016	0.0277	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Co-58	-0.0081	0.0304	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Co-58	0.0071	0.02	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Co-58	-0.0221	0.028	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Co-58	-0.0032	0.0199	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Co-58	-0.0461	0.0213	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Co-58	0.0034	0.0187	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Co-58	0.0523	0.0305	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Co-58	0.0077	0.0198	pCi/g	UJ	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Co-58	0.125	0.0483	pCi/g	UJ	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Co-58	-0.0114	0.0258	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Co-58	0.0256	0.0251	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Co-58	-0.0085	0.0226	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Co-58	0.0371	0.0357	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Co-58	0.0515	0.0261	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Co-58	-0.0173	0.0187	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Co-58	-0.0535	0.027	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Co-58	-0.0175	0.0198	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Co-58	0.0664	0.0287	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Co-58	-0.0179	0.0283	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Co-58	-0.0249	0.0428	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Co-58	0.0574	0.0404	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Co-58	-0.0252	0.0279	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CL00401R4	RAD	Co-58	-0.0191	0.0279	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
4CX02601R4	RAD	Co-60	2.12	0.11	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Co-60	2.2	0.101	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Co-60	3.53	0.138	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Co-60	0.172	0.026	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Co-60	0.145	0.0258	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Co-60	0.0158	0.026	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Co-60	-0.0192	0.0241	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Co-60	0.018	0.0215	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Co-60	0.012	0.0258	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Co-60	0.0448	0.0268	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Co-60	0.0386	0.0317	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Co-60	0.0372	0.0267	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Co-60	0.0205	0.0328	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Co-60	-0.036	0.0322	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Co-60	0.0037	0.0255	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Co-60	0.3	0.0397	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Co-60	0.0401	0.0265	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Co-60	0.0543	0.0374	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Co-60	-0.0214	0.0309	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Co-60	-0.001	0.0193	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Co-60	0.0288	0.0254	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Co-60	1.05	0.0654	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
C4805301R4	RAD	Co-60	3.3	0.3	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805401R4	RAD	Co-60	0.072	0.02	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805701R4	RAD	Co-60	6.4	0.5	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805801R4	RAD	Co-60	2.05	0.19	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805901R4	RAD	Co-60	24.1	1.8	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4806001R4	RAD	Co-60	0.92	0.09	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4800101R4	RAD	Co-60	5.1	0.8	pCi/g		SUR	DRAINFLD BORING	0-4	7/15/94
C4800501R4	RAD	Co-60	1.78	0.16	pCi/g		SUR	DRAINFLD BORING	0-4	7/26/94
C4800901R4	RAD	Co-60	0.16	0.03	pCi/g		SUR	DRAINFLD BORING	0-4	7/21/94
C4801311R4	RAD	Co-60	0.54	0.09	pCi/g		SUR	DRAINFLD BORING	0-4	7/20/94
C4801701R4	RAD	Co-60	0.15	0.03	pCi/g		SUR	DRAINFLD BORING	0-4	7/19/94
4CL02201R4	RAD	Co-60	0.0429	0.0296	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Co-60	0.0153	0.0278	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Co-60	0.0198	0.0242	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Co-60	0.0248	0.0338	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Co-60	0.495	0.0448	pCi/g		SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Co-60	-0.0173	0.0332	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Co-60	-0.0464	0.027	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Co-60	0.0244	0.025	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Co-60	0.001	0.0227	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Co-60	0.0308	0.0309	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Co-60	-0.0063	0.0206	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Co-60	0.0031	0.0294	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Co-60	0.0315	0.0312	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Co-60	0.362	0.0398	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Co-60	0.209	0.0364	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Co-60	1.13	0.0783	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Co-60	-0.0193	0.0314	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Co-60	-0.0319	0.0218	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Co-60	0.346	0.039	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Co-60	0.0216	0.0227	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Co-60	-0.0037	0.0279	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Co-60	1	0.0676	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Co-60	3.94	0.164	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Co-60	8.15	0.289	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Co-60	-0.0182	0.0356	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Co-60	-0.0568	0.0293	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201R4	RAD	Co-60	1.04	0.16	pCi/g		SUR	DRAINFLD BORING	4-8	7/15/94
C4800601R4	RAD	Co-60	0.42	0.04	pCi/g		SUR	DRAINFLD BORING	4-8	7/26/94
C4800602R4	RAD	Co-60	0.37	0.04	pCi/g		SUR	DRAINFLD BORING	4-8	7/26/94
C4801411R4	RAD	Co-60	0.33	0.06	pCi/g		SUR	DRAINFLD BORING	4-8	7/20/94
C4805301C1	INORG	Cobalt	2.7		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Cobalt	4.9		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Cobalt	8.3		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Cobalt	7		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Cobalt	5.2		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805801C1	INORG	Cobalt	9.4		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Cobalt	10.7		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Cobalt	12.6		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Cobalt	3.5		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Cobalt	5.6		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Cobalt	4.1		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Cobalt	3.8		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Cobalt	7.6		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Cobalt	28.2		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Cobalt	12.1		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Cobalt	15.1		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Cobalt	7.4		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Cobalt	9.3		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Cobalt	11.1		mg/kg	B	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Cobalt	7.8		mg/kg	BU	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Cobalt	9.3		mg/kg	BJ	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Cobalt	8.7		mg/kg	B	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Cobalt	9.4		mg/kg	B	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Cobalt	4.8		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Cobalt	4		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Cobalt	4.4		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Cobalt	7.2		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Cobalt	4.1		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Cobalt	4.4		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Cobalt	3.3		mg/kg	BU	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Cobalt	3		mg/kg	BU	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301C1	INORG	Copper	14.2		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Copper	11		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Copper	13.7		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Copper	16.1		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Copper	19.2		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Copper	20.1		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Copper	31.5		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Copper	33		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Copper	13.2		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Copper	14.5		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Copper	27.5		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Copper	12.6		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Copper	18.2		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Copper	56.5		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Copper	25.3		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Copper	20.5		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Copper	22.8		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Copper	28.7		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Copper	26.5		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Copper	18.7		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Copper	20.5		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Copper	11.5		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Copper	25.3		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Copper	12.9		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Copper	10.3		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Copper	12.1		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Copper	12.7		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Copper	10.9		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Copper	11.4		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Copper	12.2		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Copper	7.6		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94
4CX02601R4	RAD	Cs-134	-0.0027	0.0508	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Cs-134	0.0111	0.0459	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Cs-134	-0.0632	0.0411	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Cs-134	0.0129	0.0172	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Cs-134	0.0202	0.0152	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Cs-134	-0.0023	0.0189	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Cs-134	-0.0226	0.0155	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Cs-134	-0.0205	0.0178	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Cs-134	0.0036	0.0211	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Cs-134	0	0.0235	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Cs-134	0.0181	0.0189	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Cs-134	-0.015	0.0183	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX04801R4	RAD	Cs-134	-0.0058	0.0251	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Cs-134	-0.0013	0.02	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Cs-134	-0.001	0.0177	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Cs-134	0.0318	0.0285	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Cs-134	-0.0024	0.0185	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Cs-134	-0.0063	0.026	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Cs-134	0.009	0.0269	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Cs-134	0.0182	0.0179	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Cs-134	-0.0587	0.0262	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Cs-134	0.0154	0.0303	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Cs-134	-0.0075	0.0245	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Cs-134	-0.0349	0.0279	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Cs-134	0	0.0224	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Cs-134	0.0385	0.023	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Cs-134	-0.0252	0.0374	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Cs-134	-0.044	0.024	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Cs-134	0.0042	0.0183	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Cs-134	-0.0285	0.018	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Cs-134	-0.0079	0.0163	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Cs-134	-0.0108	0.0264	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Cs-134	-0.0124	0.0175	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Cs-134	0.0193	0.0249	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Cs-134	0.0046	0.0203	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Cs-134	-0.0024	0.0263	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Cs-134	-0.0186	0.0234	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Cs-134	0.0011	0.0272	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Cs-134	0.0072	0.0209	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Cs-134	-0.0051	0.0153	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Cs-134	0.0022	0.0298	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Cs-134	0.0281	0.0179	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Cs-134	0.0295	0.0266	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Cs-134	-0.0359	0.0395	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Cs-134	-0.0276	0.0622	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Cs-134	-0.0101	0.0492	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Cs-134	-0.0056	0.0256	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Cs-134	-0.0029	0.0265	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
4CX02601R4	RAD	Cs-137	86.9	2.8	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Cs-137	90.5	2.9	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Cs-137	96.3	3.15	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Cs-137	0.805	0.0597	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Cs-137	1.7	0.089	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Cs-137	0.803	0.0615	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Cs-137	0.586	0.053	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Cs-137	1.41	0.0852	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Cs-137	0.366	0.0457	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Cs-137	0.968	0.0792	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Cs-137	0.365	0.0538	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Cs-137	0.357	0.0453	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Cs-137	1.15	0.0865	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Cs-137	0.343	0.0517	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Cs-137	0.741	0.0577	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Cs-137	8.48	0.319	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Cs-137	1.18	0.0779	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Cs-137	4.3	0.195	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Cs-137	1.8	0.111	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Cs-137	1.69	0.0919	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Cs-137	0.851	0.0675	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Cs-137	35.7	1.18	pCi/g		SOIL	DRAINFIELD	0-0.5	6/4/97
C4805301R4	RAD	Cs-137	117	10	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805401R4	RAD	Cs-137	1.04	0.08	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805501R4	RAD	Cs-137	0.094	0.02	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805601R4	RAD	Cs-137	0.23	0.03	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805701R4	RAD	Cs-137	91	7	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805801R4	RAD	Cs-137	16.6	1.5	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4805901R4	RAD	Cs-137	169	12	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4806001R4	RAD	Cs-137	9.2	0.8	pCi/g		SUR	DRAINFIELD	0-0.5	6/27/94
C4800101R4	RAD	Cs-137	140	20	pCi/g		SUR	DRAINFLD BORING	0-4	7/15/94
C4800501R4	RAD	Cs-137	7.3	0.7	pCi/g		SUR	DRAINFLD BORING	0-4	7/26/94
C4800901R4	RAD	Cs-137	3.7	0.6	pCi/g		SUR	DRAINFLD BORING	0-4	7/21/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801311R4	RAD	Cs-137	29	4	pCi/g		SUR	DRAINFLD BORING	0-4	7/20/94
C4801701R4	RAD	Cs-137	0.65	0.07	pCi/g		SUR	DRAINFLD BORING	0-4	7/19/94
4CL02201R4	RAD	Cs-137	-0.0302	0.0222	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Cs-137	0.0314	0.0218	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Cs-137	0.0795	0.0294	pCi/g		SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Cs-137	0.0036	0.0264	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Cs-137	52.1	1.69	pCi/g		SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Cs-137	0.0401	0.026	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Cs-137	-0.0329	0.0201	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Cs-137	-0.001	0.0198	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Cs-137	0.0137	0.0153	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Cs-137	0.054	0.0295	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Cs-137	-0.0237	0.0193	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Cs-137	-0.0314	0.0302	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Cs-137	0.023	0.0221	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Cs-137	11.1	0.398	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Cs-137	11.1	0.399	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Cs-137	7.48	0.289	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Cs-137	-0.0255	0.0223	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Cs-137	0.0333	0.0188	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Cs-137	24.9	0.83	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Cs-137	0.0593	0.0318	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Cs-137	0.0205	0.0281	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Cs-137	71.6	2.32	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Cs-137	180	5.75	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Cs-137	147	4.69	pCi/g		SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Cs-137	0.0169	0.0251	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Cs-137	-0.0035	0.0244	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201R4	RAD	Cs-137	17	3	pCi/g		SUR	DRAINFLD BORING	4-8	7/15/94
C4800601R4	RAD	Cs-137	29	3	pCi/g		SUR	DRAINFLD BORING	4-8	7/26/94
C4800602R4	RAD	Cs-137	25	2	pCi/g		SUR	DRAINFLD BORING	4-8	7/26/94
C4801411R4	RAD	Cs-137	17	3	pCi/g		SUR	DRAINFLD BORING	4-8	7/20/94
C4800201PS	SEMIS - CLP	Cyclopentasiloxane, Decameth	1600		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800401HS	SEMIS - CLP	Cyclotetrasiloxane, Octameth	1400		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800201PS	SEMIS - CLP	Cyclotetrasiloxane, Octameth	5800		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800201PS	SEMIS - CLP	Cyclotrisiloxane, Hexamethyl	4500		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800101PS	PESTS - CLP	Delta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Delta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Delta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Delta-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Delta-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Delta-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Delta-BHC	1.8		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Delta-BHC	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Delta-BHC	2		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Delta-BHC	1.8		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Delta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Delta-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Delta-BHC	1.8		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Delta-BHC	1.8		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Delta-BHC	1.7		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	Dibenz(a,h)anthracene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Dibenz(a,h)anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Dibenz(a,h)anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Dibenz(a,h)anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Dibenz(a,h)anthracene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Dibenz(a,h)anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Dibenz(a,h)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Dibenz(a,h)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Dibenz(a,h)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Dibenz(a,h)anthracene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Dibenz(a,h)anthracene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Dibenz(a,h)anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Dibenz(a,h)anthracene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Dibenz(a,h)anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800401HS	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Dibenz(a,h)anthracene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Dibenz(a,h)anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Dibenz(a,h)anthracene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Dibenz(a,h)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Dibenz(a,h)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Dibenz(a,h)anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Dibenz(a,h)anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Dibenz(a,h)anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Dibenzofuran	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Dibenzofuran	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Dibenzofuran	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Dibenzofuran	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Dibenzofuran	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Dibenzofuran	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Dibenzofuran	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Dibenzofuran	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Dibenzofuran	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Dibenzofuran	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Dibenzofuran	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Dibenzofuran	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Dibenzofuran	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Dibenzofuran	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Dibenzofuran	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Dibenzofuran	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Dibenzofuran	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Dibenzofuran	350		ug/kg	UJ	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Dibenzofuran	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Dibenzofuran	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Dibenzofuran	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Dibenzofuran	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Dibenzofuran	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Dibenzofuran	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Dibenzofuran	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Dibenzofuran	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Dibenzofuran	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Dibenzofuran	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4800101PS	PESTS - CLP	Dieldrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Dieldrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Dieldrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Dieldrin	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Dieldrin	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Dieldrin	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Dieldrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	18	7/18/94
C4800801PS	PESTS - CLP	Dieldrin	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Dieldrin	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Dieldrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Dieldrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Dieldrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Dieldrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Dieldrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Dieldrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	Diethylphthalate	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Diethylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Diethylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Diethylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Diethylphthalate	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Diethylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Diethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Diethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Diethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Diethylphthalate	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Diethylphthalate	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Diethylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Diethylphthalate	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801101PS	SEMIS - CLP	Diethylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Diethylphthalate	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Diethylphthalate	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Diethylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Diethylphthalate	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Diethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Diethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Diethylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Diethylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Diethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Dimethylphthalate	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Dimethylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Dimethylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Dimethylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Dimethylphthalate	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Dimethylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Dimethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Dimethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Dimethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Dimethylphthalate	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Dimethylphthalate	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Dimethylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Dimethylphthalate	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Dimethylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Dimethylphthalate	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Dimethylphthalate	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Dimethylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Dimethylphthalate	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Dimethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Dimethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Dimethylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Dimethylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Dimethylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Di-n-butylphthalate	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Di-n-butylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Di-n-butylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Di-n-butylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Di-n-butylphthalate	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Di-n-butylphthalate	130		ug/kg	J	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Di-n-butylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Di-n-butylphthalate	41		ug/kg	J	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Di-n-butylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Di-n-butylphthalate	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Di-n-butylphthalate	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Di-n-butylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Di-n-butylphthalate	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Di-n-butylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Di-n-butylphthalate	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Di-n-butylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Di-n-butylphthalate	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Di-n-butylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Di-n-butylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Di-n-butylphthalate	39		ug/kg	J	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Di-n-butylphthalate	39		ug/kg	J	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Di-n-butylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	Di-n-octylphthalate	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805401PS	SEMIS - CLP	Di-n-octylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Di-n-octylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Di-n-octylphthalate	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Di-n-octylphthalate	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Di-n-octylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Di-n-octylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Di-n-octylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Di-n-octylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Di-n-octylphthalate	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Di-n-octylphthalate	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Di-n-octylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Di-n-octylphthalate	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Di-n-octylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	R	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Di-n-octylphthalate	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Di-n-octylphthalate	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Di-n-octylphthalate	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Di-n-octylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Di-n-octylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Di-n-octylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Di-n-octylphthalate	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Di-n-octylphthalate	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4801701PS	SEMIS - CLP	Dodecanamide, N,N-Bis(2-Hydr	180		ug/kg	R	SOIL	DRAINFLD BORING	0-4	7/19/94
C4801401PS	SEMIS - CLP	Dodecanamide, N,N-Bis(2-Hydr	2900		ug/kg	R	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Dodecanamide, N,N-Bis(2-Hydr	140000		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4801801HS	SEMIS - CLP	Dodecanamide, N,N-Bis(2-Hydr	1600		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Endosulfan I	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Endosulfan I	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Endosulfan I	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Endosulfan I	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Endosulfan I	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Endosulfan I	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Endosulfan I	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Endosulfan II	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Endosulfan II	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Endosulfan II	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Endosulfan II	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Endosulfan II	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Endosulfan II	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Endosulfan II	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Endosulfan II	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Endosulfan II	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Endosulfan II	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Endosulfan II	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Endosulfan II	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Endosulfan II	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Endosulfan II	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Endosulfan II	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Endosulfan sulfate	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Endosulfan sulfate	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Endosulfan sulfate	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Endosulfan sulfate	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Endosulfan sulfate	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Endosulfan sulfate	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Endosulfan sulfate	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Endosulfan sulfate	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94

Sample no.	Analysis	Compound	Concentration	Rad uncr1	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801401PS	PESTS - CLP	Endosulfan sulfate	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Endosulfan sulfate	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Endosulfan sulfate	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Endosulfan sulfate	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Endosulfan sulfate	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Endosulfan sulfate	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Endosulfan sulfate	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Endrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Endrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Endrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Endrin	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Endrin	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Endrin	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Endrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Endrin	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Endrin	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Endrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Endrin	3.4		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Endrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Endrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Endrin	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Endrin	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Endrin aldehyde	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Endrin aldehyde	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Endrin aldehyde	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Endrin aldehyde	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Endrin aldehyde	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Endrin aldehyde	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Endrin aldehyde	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Endrin aldehyde	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Endrin aldehyde	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Endrin aldehyde	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Endrin aldehyde	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Endrin aldehyde	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Endrin aldehyde	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Endrin aldehyde	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Endrin aldehyde	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Endrin ketone	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Endrin ketone	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Endrin ketone	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Endrin ketone	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Endrin ketone	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Endrin ketone	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Endrin ketone	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Endrin ketone	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Endrin ketone	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Endrin ketone	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Endrin ketone	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Endrin ketone	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Endrin ketone	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Endrin ketone	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Endrin ketone	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	Ethane,1,1,2,2-Tetrachloro-	200		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Ethane,1,1,2,2-Tetrachloro-	200		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Ethane,1,1,2,2-Tetrachloro-	170		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Ethane,1,1,2,2-Tetrachloro-	310		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4801501PS	SEMIS - CLP	Ethane,1,1,2,2-Tetrachloro-	240		ug/kg	R	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801501PS	SEMIS - CLP	Ethane,1,1'Oxybis(2-Methox)	300		ug/kg	JN	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801411PS	SEMIS - CLP	Ethane,1,1'Oxybis(2-Methox)	750		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/20/94
C4800201PS	SEMIS - CLP	Ethanone,1-Cyclopropyl-	880		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800401HS	SEMIS - CLP	Ethanone,1-Phenyl-	1300		ug/kg	JN	SOIL	DRAINFLD BORING	19	7/18/94
4CX02601R4	RAD	Eu-152	0.0924	0.182	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Eu-152	-0.273	0.174	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Eu-152	-0.0232	0.16	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Eu-152	-0.0176	0.0414	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Eu-152	-0.0581	0.0424	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Eu-152	-0.0061	0.0538	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Eu-152	0.0474	0.0406	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Eu-152	0.0542	0.0464	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97

CFA-08 Drainfield

Sample no.	Analyte	Compound	Concentration	Rad µBq/l	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX03901R4	RAD	Eu-152	-0.0043	0.0474	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Eu-152	0.0431	0.06	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Eu-152	-0.0088	0.0514	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Eu-152	-0.0056	0.0428	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Eu-152	-0.0135	0.064	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Eu-152	0.0049	0.0467	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Eu-152	-0.0168	0.0419	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Eu-152	0.0246	0.0756	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Eu-152	-0.0312	0.05	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Eu-152	0.021	0.0802	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Eu-152	0.0166	0.0688	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Eu-152	-0.0522	0.0447	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Eu-152	-0.0986	0.0597	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Eu-152	0.132	0.101	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06801R4	RAD	Eu-152	0.46	0.08	pCi/g	U	SUR	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Eu-152	0.0083	0.0519	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Eu-152	0.0095	0.0596	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Eu-152	-0.0398	0.055	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04301R4	RAD	Eu-152	-0.0876	0.0565	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Eu-152	-0.126	0.133	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Eu-152	0.0589	0.0553	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Eu-152	0.103	0.0523	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Eu-152	-0.0541	0.039	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Eu-152	-0.0203	0.0385	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Eu-152	-0.0265	0.0654	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Eu-152	0.0077	0.0418	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL01701R4	RAD	Eu-152	0.0292	0.0539	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CX02701R4	RAD	Eu-152	-0.0093	0.0447	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02901R4	RAD	Eu-152	0.029	0.0806	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Eu-152	0.104	0.0648	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Eu-152	0.0582	0.0757	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Eu-152	0.0151	0.046	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Eu-152	0.0162	0.0423	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Eu-152	0.116	0.045	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Eu-152	-0.113	0.0651	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Eu-152	0.0975	0.151	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Eu-152	0.0961	0.244	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Eu-152	-0.0826	0.187	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Eu-152	-0.0607	0.0579	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Eu-152	-0.0034	0.0555	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
4CX02601R4	RAD	Eu-154	0.189	0.103	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02802R4	RAD	Eu-154	0.202	0.0809	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Eu-154	0.202	0.0597	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Eu-154	0.0107	0.0597	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Eu-154	0.0189	0.0593	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Eu-154	0.0019	0.0601	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Eu-154	0.021	0.0598	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Eu-154	-0.087	0.0672	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Eu-154	-0.0886	0.0624	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Eu-154	0.116	0.0647	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Eu-154	-0.159	0.0798	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Eu-154	0.0024	0.0697	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Eu-154	-0.0755	0.084	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Eu-154	0.0506	0.104	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Eu-154	-0.0168	0.0517	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Eu-154	0.076	0.0753	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Eu-154	-0.0261	0.089	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Eu-154	0.0983	0.0752	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Eu-154	-0.0233	0.115	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Eu-154	0.0752	0.0716	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Eu-154	-0.0409	0.0798	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Eu-154	-0.0486	0.0805	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06801R4	RAD	Eu-154	1.1	0.11	pCi/g	U	SUR	DRAINFIELD	0-0.5	6/27/94
4CL02201R4	RAD	Eu-154	0.0065	0.0802	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Eu-154	0.0168	0.0777	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Eu-154	-0.0299	0.0884	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Eu-154	-0.102	0.11	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Eu-154	-0.0611	0.0775	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX03301R4	RAD	Eu-154	-0.214	0.096	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Eu-154	0.0141	0.0576	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Eu-154	0.0584	0.0574	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Eu-154	-0.0381	0.063	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Eu-154	-0.0606	0.0775	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Eu-154	-0.0232	0.0499	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Eu-154	0.0362	0.0824	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Eu-154	-0.129	0.0808	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Eu-154	0.0238	0.0678	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Eu-154	-0.0246	0.0732	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Eu-154	0.129	0.0964	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Eu-154	0.0437	0.0835	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Eu-154	0.0973	0.0611	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Eu-154	-0.0108	0.065	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Eu-154	0.001	0.0606	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Eu-154	0.076	0.0882	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Eu-154	0.128	0.0981	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Eu-154	-0.0179	0.0944	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Eu-154	0.297	0.103	pCi/g	J	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Eu-154	-0.136	0.101	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Eu-154	-0.221	0.0964	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
4CX02601R4	RAD	Eu-155	0.0674	0.109	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Eu-155	0.0082	0.122	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Eu-155	-0.21	0.113	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Eu-155	-0.0669	0.0476	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Eu-155	-0.152	0.0543	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Eu-155	0.0072	0.0633	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Eu-155	0.0198	0.0483	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Eu-155	-0.21	0.0558	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Eu-155	-0.0586	0.0625	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Eu-155	-0.0789	0.0721	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Eu-155	-0.137	0.0671	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Eu-155	-0.147	0.0625	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Eu-155	0.0066	0.0776	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Eu-155	-0.0988	0.0475	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Eu-155	-0.0774	0.048	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Eu-155	0.0605	0.0809	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Eu-155	-0.0934	0.0517	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Eu-155	-0.0455	0.0673	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Eu-155	0.114	0.0637	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Eu-155	-0.175	0.0568	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Eu-155	0.0112	0.0757	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Eu-155	0.0062	0.0783	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Eu-155	-0.072	0.0507	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Eu-155	-0.1	0.0699	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Eu-155	0.0842	0.0681	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Eu-155	-0.0534	0.051	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Eu-155	-0.0011	0.0936	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Eu-155	-0.0773	0.0568	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Eu-155	-0.0204	0.0596	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Eu-155	-0.0513	0.0488	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Eu-155	0.0065	0.0468	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Eu-155	-0.145	0.0771	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Eu-155	-0.172	0.0523	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Eu-155	-0.144	0.0726	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Eu-155	-0.0633	0.0592	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Eu-155	-0.12	0.0751	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Eu-155	-0.0818	0.0663	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Eu-155	-0.157	0.0618	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Eu-155	-0.0292	0.0502	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Eu-155	-0.121	0.0602	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Eu-155	0.0316	0.0888	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Eu-155	-0.149	0.0572	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Eu-155	-0.151	0.078	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Eu-155	-0.0393	0.101	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Eu-155	-0.25	0.136	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Eu-155	-0.0896	0.151	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Eu-155	-0.0064	0.0778	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Eu-155	0.0182	0.0712	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97